

PATENT

**POWER OF ATTORNEY, REVOCATION OF PRIOR
POWER OF ATTORNEY and REQUEST TO
CHANGE CORRESPONDENCE ADDRESS**

Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

Sir:

I hereby revoke all powers of attorney previously given in the applications identified in the attached Schedule A and hereby appoint the Registered Practitioners associated with Customer No. 57600 to prosecute and transact all business in the U.S. Patent and Trademark Office in connection therewith, and with all continuing and divisional applications thereto.

Furthermore, please change the correspondence address for the applications identified in the attached Schedule A to the address associated with Customer No. 57600.

Respectfully submitted,

Dated: 10/15/08

Ronald E. Huffman
Ronald E. Huffman, Inventor/Applicant

Schedule A

H&H File No.	Title	Country	App. No.	Filing Date	Status
59427.0097	DENTAL MODELING METHODS	United States	12/054963	25-Mar-08	Pending
59427.0098	DENTAL MODEL APPARATUS HAVING MAGNET CONTROLLED ADJUSTMENT	United States	12/164683	30-Jun-08	Pending
59427.0102	DENTAL MODELING PIN LOCATOR	United States	10/986332	11-Nov-04	Pending
59427.0103	DENTAL MODEL POURING JIG	United States	11/619245	3-Jan-07	Pending
59427.0120	DENTAL MODELING ASSEMBLY AND METHODS	United States	11/150849	10-Jun-05	Pending
59427.0131	OPPOSING DENTAL MODEL BASE QU	United States	29/323426	26-Aug-08	Pending
59427.0133	DENTAL ARTICULATOR	United States	11/390504	28-Mar-06	Pending
59427.0140	QUADRANT DENTAL ARTICULATOR PIN LOCATOR	United States	29/306365	8-Apr-08	Pending
59427.0147	QUADRANT DENTAL ARTICULATOR OPPOSING BASE	United States	29/323095	18-Aug-08	Pending
59427.0154	QUADRANT DENTAL ARTICULATOR B	United States	28/324218	9-Sep-08	Pending
59427.0161	ARCH DENTAL ARTICULATOR PIN LOCATOR	United States	29/324221	9-Sep-08	Pending
59427.0168	ARCH DENTAL ARTICULATOR OPPOSING BASE	United States	29/321646	21-Jul-08	Pending
59427.0175	ARCH DENTAL ARTICULATOR BASE	United States	29/324222	9-Sep-08	Pending

DBH

H&H File No.	Title	App. No.	FilingDate	Patent No.	IssueDate	Status
59427.0012	DENTAL MODEL BASE AND METHOD FOR FORMING STONE DOWELS	08/477541	7-Jun-95	5788490	4-Aug-98	Issued
59427.0015	DENTAL MODEL BASE ASSEMBLY	08/482738	7-Jun-95	5788489	4-Aug-98	Issued
59427.0016	DENTAL MODEL BASE HAVING INTEGRAL PINS	08/561559	1-Nov-95	5775899	7-Jul-98	Issued
59427.0026	DENTAL MODEL BASE	29/107456	6-Jul-99	D429815	22-Aug-00	Issued
59427.0027	DENTAL MODEL BASE	29/107430	6-Jul-99	D433136	31-Oct-00	Issued
59427.0028	DENTAL MODEL BASE	29/107441	6-Jul-99	D433754	14-Nov-00	Issued
59427.0029	DENTAL MODEL BASE	29/107455	6-Jul-99	D430672	5-Sep-00	Issued
59427.0031	DENTAL MODEL BASE ASSEMBLY	09/349192	7-Jul-99	7210931	1-May-07	Issued
59427.0030	DENTAL MODEL BASE CONFIGURED FOR CUSTOMIZED APERTURE FORMATION	10/098905	13-Mar-02	6884068	26-Apr-05	Issued
59427.0041	ENCASED STONE DENTAL MODEL BASE BC	09/770322	26-Jan-01	7044734	18-May-06	Issued
59427.0042	DENTAL MODEL BASE	29/123898	26-May-00	D444559	3-Jul-01	Issued
59427.0044	DENTAL MODEL BASE	29/123941	26-May-00	D443363	5-Jun-01	Issued
59427.0045	ENCASED STONE DENTAL MODEL BASE	29/136244	26-Jan-01	D452320	18-Dec-01	Issued
59427.0046	FULL ARCH ATTACHMENT PLATE	29/136336	26-Jan-01	D452010	11-Dec-01	Issued
59427.0047	QUADRANT ATTACHMENT PLATE	29/136211	26-Jan-01	D452319	18-Dec-01	Issued
59427.0048	PROJECTING PIN DENTAL MODEL BASE	29/137703	27-Feb-01	D452568	25-Dec-01	Issued
59427.0054	IMPROVED DENTAL MODEL BASE ASSEMBLY	09/771772	29-Jan-01	6471513	29-Oct-02	Issued
59427.0065	FULL ARCH DENTAL MODEL BASE HAVING A SINGLE ROW OF APERTURES	29/136285	26-Jan-01	D452567	25-Dec-01	Issued
59427.0066	QUADRANT DENTAL MODEL BASE HAVING A SINGLE ROW OF APERTURES	29/136227	26-Jan-01	D452009	11-Dec-01	Issued
59427.0067	FULL ARCH DENTAL MODEL BASE HAVING A DOUBLE ROW OF APERTURES	29/136226	26-Jan-01	D452566	25-Dec-01	Issued
59427.0068	QUADRANT DENTAL MODEL BASE HAVING A DOUBLE ROW OF APERTURES	29/136286	26-Jan-01	D452321	18-Dec-01	Issued
59427.0069	PROJECTING PIN DENTAL MODEL BASE WI	29/137699	27-Feb-01	D452322	18-Dec-01	Issued
59427.0070	PROJECTING PIN QUADRANT DENTAL MOD	29/141612	9-May-01	D456904	7-May-02	Issued
59427.0071	FULL ARCH DENTAL MODEL BASE WITH PROJECTING VARIABLE HEIGHT PINS	29/141609	9-May-01	D457964	28-May-02	Issued
59427.0072	FULL ARCH DENTAL MODEL BASE WITH PROJECTING VARIABLE HEIGHT PINS AND REMOVEABLE ATTACHMENT BAR	29/141578	9-May-01	D457963	28-May-02	Issued
59427.0073	QUADRANT DENTAL MODEL BASE WITH PROJECTING VARIABLE HEIGHT PINS	29/141611	9-May-01	D456903	7-May-02	Issued
59427.0074	SOLID FULL ARCH DENTAL MODEL BASE	29/141572	9-May-01	D457638	21-May-02	Issued
59427.0075	SOLID QUADRANT WINGED DENTAL MODEL BASE	29/141573	9-May-01	D457243	14-May-02	Issued
59427.0076	HOLLOW BODY FULL ARCH DENTAL MODEL BASE	29/141571	9-May-01	D456902	7-May-02	Issued
59427.0077	ENCASED STONE QUADRANT, WINGED DENTAL MODEL BASE	29/141610	9-May-01	D457637	21-May-02	Issued
59427.0078	ENCASED STONE DENTAL MODEL BASE	29/148963	28-Sep-01	D464432	15-Oct-02	Issued
59427.0079	ENCASED STONE DENTAL MODEL BASE	29/157674	21-Mar-02	D468431	7-Jan-03	Issued

DeA

H&H File No.	Title	App. No.	FilingDate	Patent No.	IssueDate	Status
59427.0080	DENTAL MODEL BASE HAVING A SINGLE ROW OF APERTURES	29/148947	28-Sep-01	D465027	29-Oct-02	Issued
59427.0081	DENTAL MODEL BASE HAVING A SINGLE ROW OF APERTURES	29/157684	21-Mar-02	D468432	7-Jan-03	Issued
59427.0083	DENTAL MODEL BASE HAVING A SINGLE ROW OF APERTURES	29/148933	28-Sep-01	D464431	15-Oct-02	Issued
59427.0840	DENTAL MODEL BASE HAVING A SINGLE ROW OF APERTURES	29/157673	21-Mar-02	D468018	31-Dec-02	Issued
59427.0087	DENTAL MODEL BASE HAVING TWO ROWS OF PINS	29/148427	19-Sep-01	D464733	22-Oct-02	Issued
59427.0088	DENTAL MODEL BASE WITH TWO ROWS OF STATIONARY PINS FOR RANDOM LOCATION OF TEETH	29/157668	21-Mar-02	D481797	4-Nov-03	Issued
59427.0089	DENTAL MODEL BASE HAVING TWO ROWS OF STATIONARY PINS FOR RANDOM LOCATION OF TEETH	29/148418	19-Sep-01	D464732	22-Oct-02	Issued
59427.0090	DENTAL MODEL BASE HAVING TWO ROWS OF STATIONARY PINS FOR RANDOM LOCATION OF TEETH	29/157875	21-Mar-02	D468537	28-Jan-03	Issued
59427.0096	DENTAL MODEL POURING JIG	10/215370	7-Aug-02	7108507	19-Sep-06	Issued
59427.0099	DENTAL MODELING METHOD	10/986475	11-Nov-04	7347689	25-Mar-08	Issued
59427.0100	DENTAL MODELING APPARATUS	10/986333	11-Nov-04	7341451	11-Mar-08	Issued
59427.0104	DENTAL MODEL POURING JIG	10/402922	28-Mar-03	7156660	2-Jan-07	Issued
59427.0113	DENTAL MODEL BASE WITH A PLURALITY OF INDEXING PINS	29/216897	5-Nov-04	D529177	26-Sep-06	Issued
59427.0114	DENTAL MODEL BASE QUADRANT WITH A PLURALITY OF INDEXING PINS	29/216696	5-Nov-04	D530014	10-Oct-06	Issued
59427.0115	DENTAL MODEL BASE WITH A PLURALITY OF INDEXING PINS	29/266841	26-Sep-06	D566186	25-Mar-08	Issued
59427.0116	DENTAL MODEL BASE QUADRANT WITH A PLURALITY OF INDEXING PINS	29/267280	10-Oct-06	D559986	15-Jan-08	Issued
59427.0127	OPPOSING DENTAL MODEL BASE	29/231950	10-Jun-05	D628178	26-Sep-06	Issued
59427.0128	OPPOSING DENTAL MODEL BASE QUADRANT	29/230408	10-Jun-05	D529614	3-Oct-06	Issued
59427.0129	OPPOSING DENTAL MODEL BASE	29/288748	26-Sep-06	D567380	22-Apr-08	Issued
59427.0130	OPPOSING DENTAL MODEL BASE QUADRANT	29/288979	2-Oct-06	D575873	26-Aug-08	Issued
59427.0139	QUADRANT DENTAL ARTICULATOR PIN LOCATOR	29/256974	28-Mar-06	D566281	8-Apr-08	Issued
59427.0146	QUADRANT DENTAL ARTICULATOR OPPOSING BASE	29/256972	28-Mar-06	D575404	19-Aug-08	Issued
59427.0153	QUADRANT DENTAL ARTICULATOR BASE	29/256988	28-Mar-06	D576732	9-Sep-08	Issued
59427.0160	ARCH DENTAL ARTICULATOR PIN LOCATOR	29/256971	28-Mar-06	D576733	9-Sep-08	Issued
59427.0167	ARCH DENTAL ARTICULATOR OPPOSING BASE	29/256973	28-Mar-06	D573712	22-Jul-08	Issued
59427.0174	ARCH DENTAL ARTICULATOR BASE	29/256994	28-Mar-06	D576734	9-Sep-08	Issued

RETA